

HISTORIC AMERICAN ENGINEERING RECORD

HAER  
MICH  
63-BIRM,  
1-

INDEX TO PHOTOGRAPHS

North Bridge  
Lakeside Street Over The  
Quarton Lake Branch of the River Rouge  
Birmingham  
Oakland County  
Michigan

HAER No. MI - 78

Photographer: All Views Dietrich Floeter

February 18, 1994

- MI - 78 - 1 North Elevation (Exact date of construction, designer, builder and funding mechanism unknown)
- MI - 78 - 2 South Elevation (Area platted in May of 1916)
- MI - 78 - 3 East Elevation (Single span bridge of reinforced concrete tee beam construction, circa 1920)
- MI - 78 - 4 West Elevation (Fascia beams cast into the shape of an arch)
- MI - 78 - 5 North Abutment (Wingwalls cast at 45° and sloped to match roadway embankment)
- MI - 78 - 6 South Abutment
- MI - 78 - 7 Underside of Roadbed (Interior beams cast horizontal, imprints of timbers used as formwork visible on abutment walls and beams)
- MI - 78 - 8 Detail of Northeast Corner of Bridge
- MI - 78 - 9 Detail of Rail and Balusters (Poured concrete balusters appear to have been cast separately and then assembled as part of the rail system)
- MI - 78 - 10 View of Western Rail and Surrounding Area to the West (Lakeside Road was named "Roxbury Avenue" on the original plat. It was renamed "Lakeside Road" when a portion of the plat was replatted on August 1, 1925)
- MI - 78 - 11 View of Eastern Rail and Surrounding Area to the East
- MI - 78 - 12 Overall View from the Southwest
- MI - 78 - 13 Detail of West Side and Surrounding Area
- MI - 78 - 14 Overall View from the West